| Status<br> <br> | Correlation<br>  Date | Area Name<br> <br> | Legend text notes   |
|-----------------|-----------------------|--------------------|---|
|                 |                       |                    | 103/25/2004   |
|                 | 12:00:00 AM           | <br>               | 12/08/2004 - New export to soil data warehouse to include OH rule   names in the new standard format, and to include results of   corrected water content calculation. Jeff Glanville 12/08/2004  |
|                 |                       |                    | 06/20/2006 - Includes data required by National Bulletin 430-5-7.   Jeff Glanville  |
|                 |                       |                    | 12/08/2006 - Includes data required by National Bulletin 430-5-7.   Jeff Glanville  |
|                 | <br>                  | <br>               | 105/24/2007 - Changed the following components as follows:<br> ErB-Brookston - changed to hydric-yes with codes 2B3 and 3<br> ErC-Brookston - changed to hydric-yes with codes 2B3 and 3<br> Rs-Sloan - changed to hydric-yes with codes 2B3 and 4<br> St-Sloan - changed to hydric-yes with codes 2B3 and 3<br> WeA-Westland - changed to hydric-yes with codes 2B3 and 3. |
|                 |                       |                    | First 4 changes made to agree to correct oversights. WeA-Westland  is an addition to the hydric list. Jeff Glanville  |
|                 | <br> <br> <br> <br>   | <br>               | 12/2007 export to the Warehouse must have had some map unit and   overlap acre edits, though that wasn't recorded in the metadata.   Or it could have been the August or September export. I don't   know if Bs was the only map unit that was edited. Jeff Glanville   |
|                 |                       |                    | 08/27/2008 - Edited acres for CrA, EpD3, and Ud to more closely   agree with spatial data. Jeff Glanville   |
|                 |                       | <br>               | 05/20/2009 - Edited Kw and/or Kf in the following horizons to   correct Kw > Kf errors:   |
|                 |                       | <br>               | RhB - Ritchey - H2<br> RhC - Ritchey - H2<br> RhE - Ritchey - H2<br> Ts - Tremont - H2.   |
|                 |                       | <br>               | Jeff Glanville  |
|                 | <br>                  | İ                  |   |
|                 |                       |                    | 08/25/2011 - Added new map units as a result of MLRA recorrelation   activities. New map units are  |
|                 | <br> <br> <br>        | <br>               | Gwd5C2 - Glynwood clay loam, 6 to 12 percent slopes, eroded<br> Gwg5C2 - Glynwood clay loam, ground moraine, 6 to 12 percent<br> slopes, eroded   |
| <br>            |                       | I<br>I             | Gwg5C3 - Glynwood clay loam, 6 to 12 percent slopes, severely  eroded  GwM5C3 - Glynwood-Mississinewa clay loams, 6 to 12 percent slopes,   |
|                 |                       | İ                  | severely eroded<br> Mn13A - Minster silty clay loam, till substratum, 0 to 1 percent<br> slopes   |
|                 |                       | <br>               |   |
|                 | <br>                  | <br>               | GwC2 - Glynwood silt loam, 6 to 12 percent slopes, moderately  eroded  GyC3 - Glynwood clay loam, 6 to 12 percent slopes, severely eroded  Mt - Montgomery silty clay loam  |
|                 |                       | <br>               | Glynwood and Morley map units on C slopes were investigated across   MLRA 111B in Ohio and Indiana. Montgomery map units were   investigated across MLRA 111B in Ohio and Indiana. Symbols for   new map units are the same in all Ohio counties. One DMU is used   for each new map unit in all counties.  |
|                 |                       | <br>               | <br> Jeff Glanville<br>   |
|                 | <br> <br> <br> <br>   | <br>               | <br> FY2014 - Added new map units as a result of sdjr projects:<br> BlB2 - Blount silt loam, 2 to 6 percent slopes, moderately eroded<br> Ble1A1 - Blount silt loam, end moraine, 0 to 2 percent slopes<br> Ble1B1 - Blount silt loam, end moraine, 2 to 4 percent slopes<br> Blg1A1 - Blount silt loam, ground moraine, 0 to 2 percent slopes                              |

```
|Blg1B1 - Blount silt loam, ground moraine, 0 to 2 percent slopes
|Ko - Kokomo silty clay loam, 0 to 2 percent slopes
|M1C3 - Miamian clay loam, shallow to dense till substratum, 6 to
|12 percent slopes, severely eroded
|Deleted the following map units:
|BlA - Blount silt loam, 0 to 2 percent slopes
|BlB - Blount silt loam, 2 to 6 percent slopes
|BlB2 - Blount silt loam, 2 to 6 percent slopes, moderately eroded
|Ko - Kokomo silty clay loam
|M1C3 - Miamian clay loam, 6 to 12 percent slopes, severely eroded
|Replaced DMU's for the following map units:
|CeB - Celina silt loam, 2 to 6 percent slopes
|MhB - Miamian silt loam, 2 to 6 percent slopes
|Jeff Glanville 11-22-2013
|for FY2015 - Added new map units as a result of MLRA updates:
|Gwe1B1 - Glynwood silt loam, end moraine, 2 to 6 percent slopes
|Gwe1B2 - Glynwood silt loam, end moraine, 2 to 6 percent slopes,
Leroded
|Gwg1B1 - Glynwood silt loam, ground moraine, 2 to 6 percent slopes
|Gwg1B2 - Glynwood silt loam, ground moraine, 2 to 6 percent
|slopes, eroded
|Deleted the following map units:
|GwB - Glynwood silt loam, 2 to 6 percent slopes
|GwB2 - Glynwood silt loam, 2 to 6 percent slopes, moderately eroded|
|Added new map units as a result of sdjr projects:
|Bs - Brookston silty clay loam, fine texture, 0 to 2 percent slopes|
|CrA - Crosby silt loam, Southern Ohio Till Plain, 0 to 2 percent
Islopes
|CrB - Crosby silt loam, Southern Ohio Till Plain, 2 to 6 percent
|slopes
|MhB2 - Miamian silt loam, 2 to 6 percent slopes, eroded
|OcA - Ockley silt loam, Southern Ohio Till Plain, 0 to 2 percent
Islopes
|OcB - Ockley silt loam, Southern Ohio Till Plain, 2 to 6 percent
|slopes
|Deleted the following map units:
|Bs - Brookston silty clay loam
|CrA - Crosby silt loam, 0 to 2 percent slopes
|CrB - Crosby silt loam, 2 to 6 percent slopes
|MhB2 - Miamian silt loam, 2 to 6 percent slopes, moderately eroded
|OcA - Ockley silt loam, 0 to 2 percent slopes
| \mbox{OcB} - \mbox{Ockley silt loam, 2 to 6 percent slopes}
|Also includes calculated values for the 8 stored interpretations,
|as required by National Bulletin 430-14-3.
LTeff Glanville 09-03-2014
```